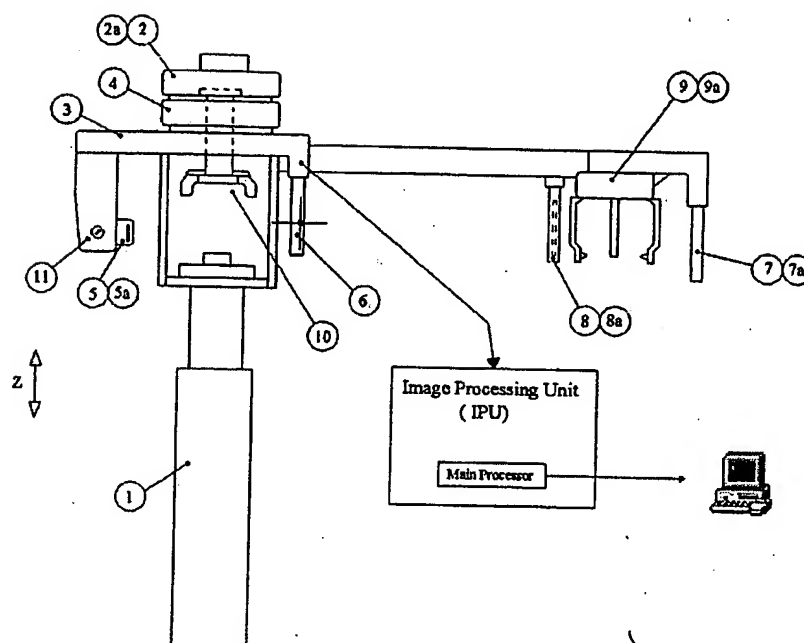




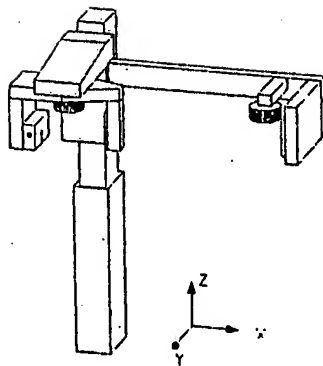
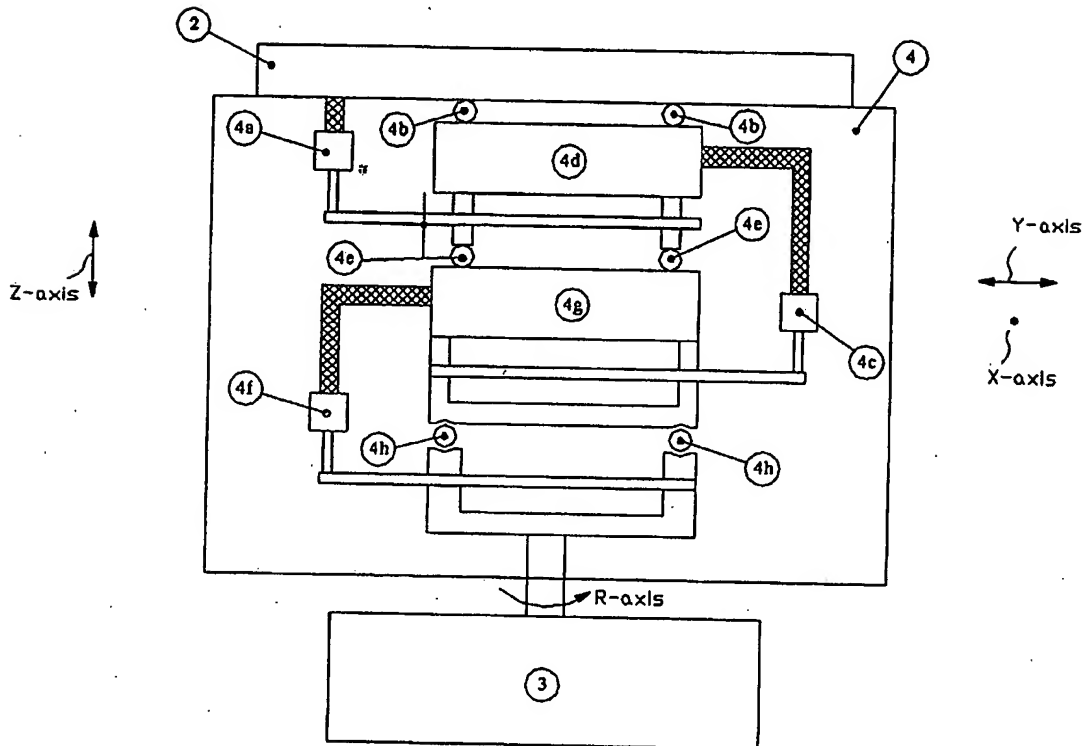
FIG. 1 ~~System outline~~ - REMOVE



- ~~1) Frame 1, base
2) Frame 2
collimator
2a) Actuator, Z-axis
positioning
3) Frame 3, rotary unit
positioning
4) Cinematic Assembly
5) First X-ray collimator
5a) Actuator, first X-ray collimator
6) X-ray imager
7) X-ray imager
7a) Actuator, X-ray imager
support~~

- ~~8) Second X-ray collimator
8a) Actuator, second X-ray
9) Second patient
9a) Actuator, second patient
10) First patient positioning
11) X-ray source
12) Actuator, arm
13) Actuator, sensor tilt
14) Independent support
14a) Actuator, independent~~

FIG. 2 ~~(System block diagram)~~ REMOVE



SC
FIG. 5C CHANGE FIG. No.

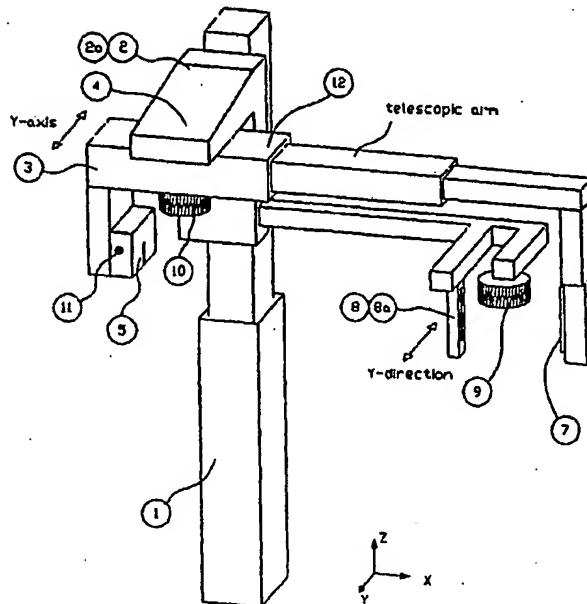
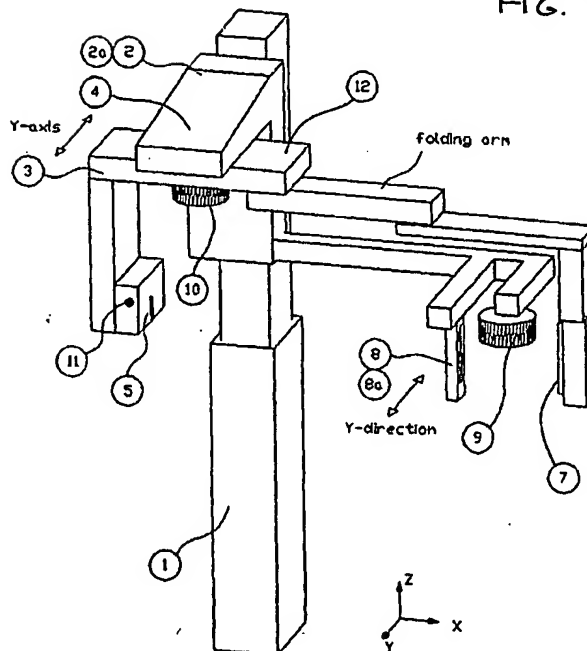


FIG. 5D CHANGE FIG. No.



~~FIG. 6a~~

CHANGE
FIG. No.

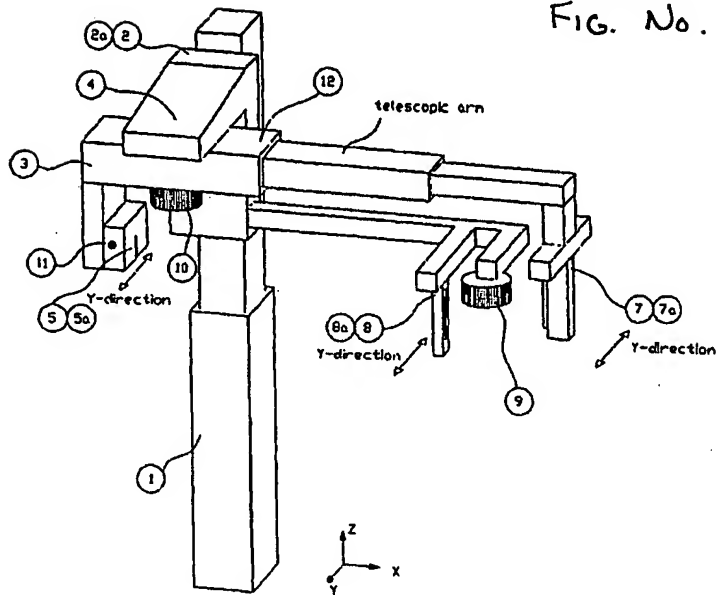


FIG ~~6b~~ 6D

CHANGE
FIG. NO.

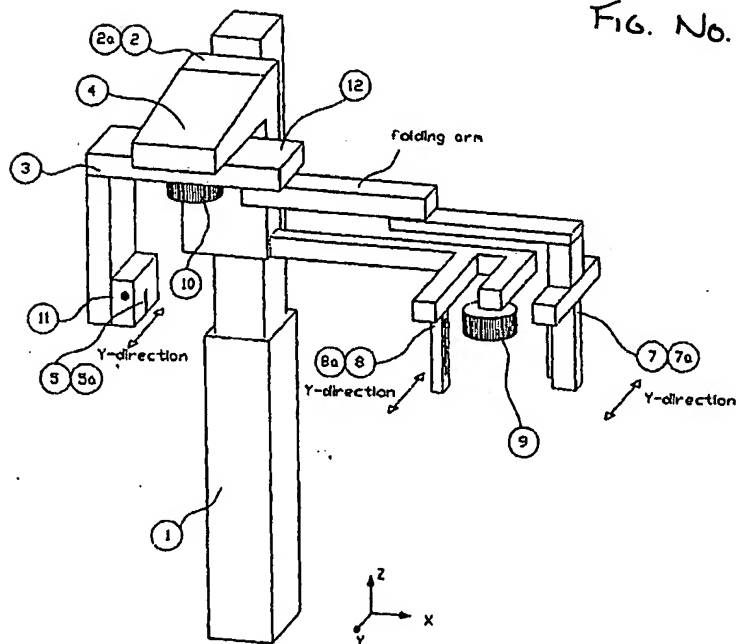


FIG. ~~9B~~ 9C

CHANGE
FIG. No.

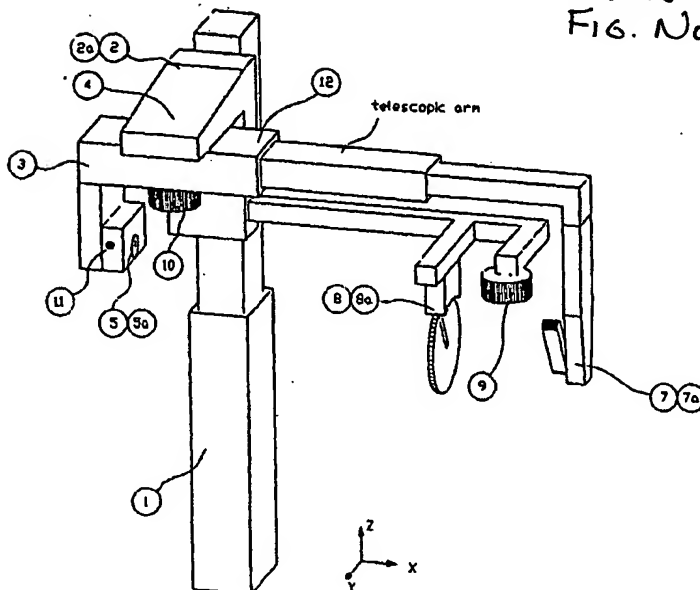


FIG. ~~9B~~ 9D

CHANGE
FIG. No.

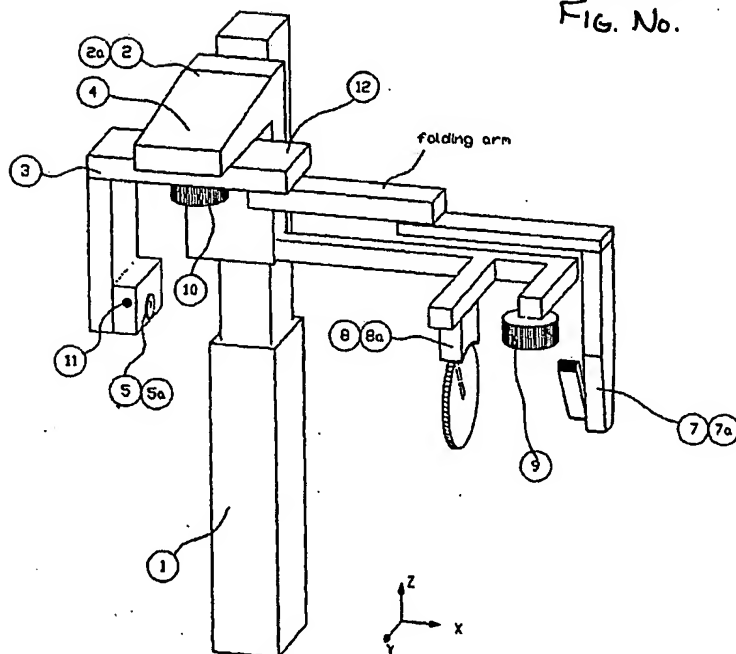


FIG. 1

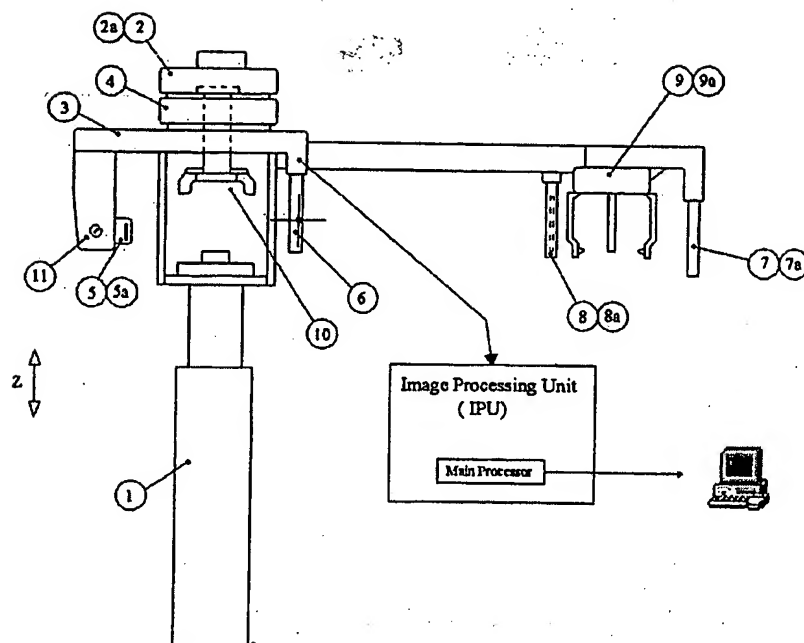


FIG. 2

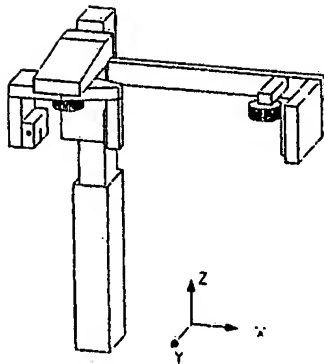
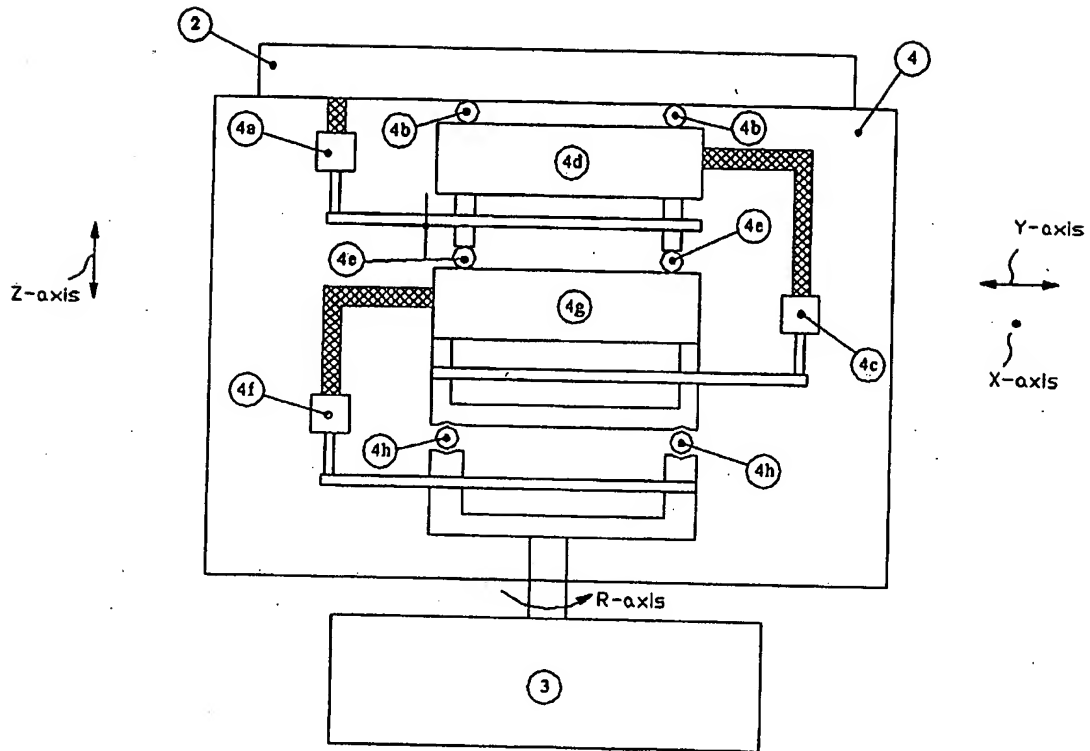


FIG. 5C

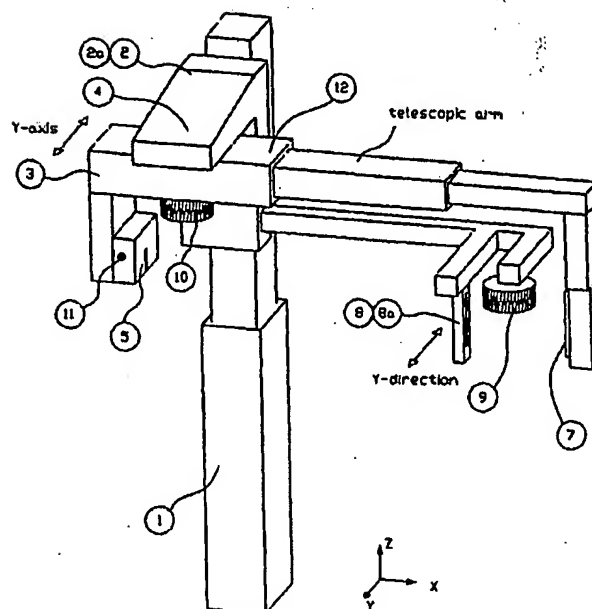


FIG. 5D

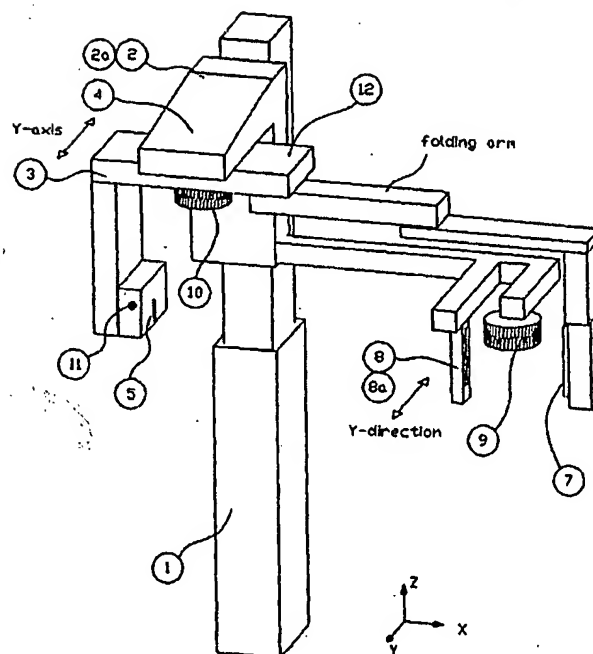


FIG. 6C

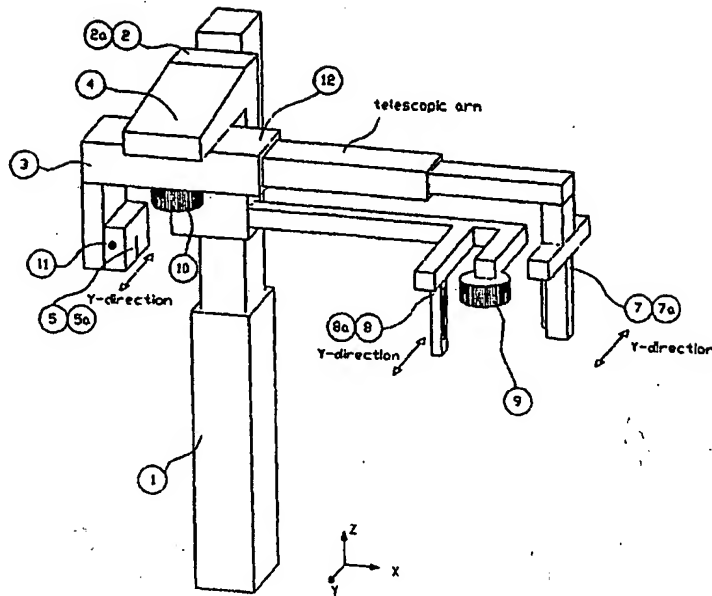


FIG. 6D

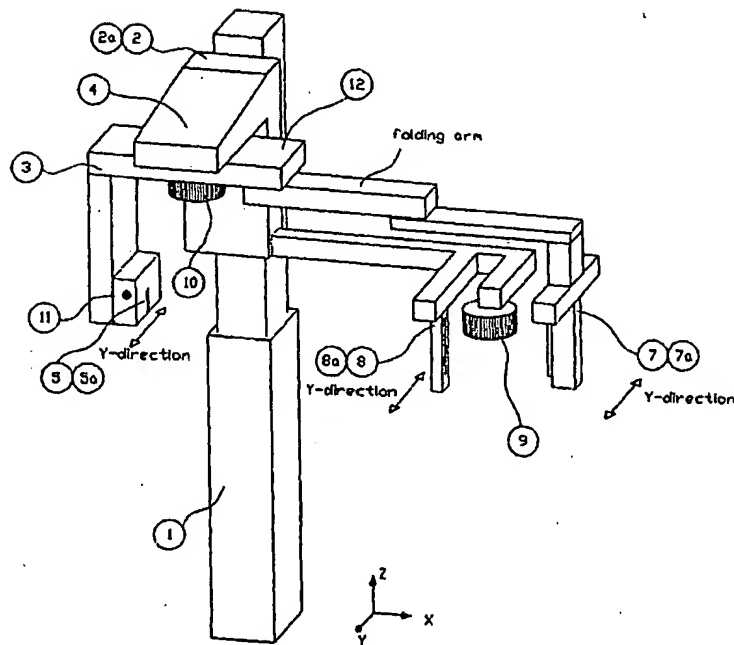


FIG. 9C

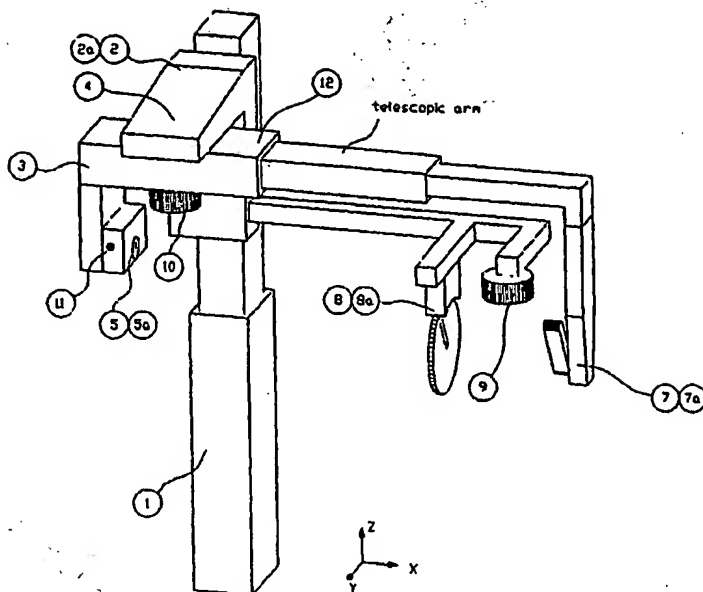


FIG. 9D

